

74023 to 74111—Continued.

74064. No. 35891. *Ytch Kysyl*. Variety *inodorus*. From Tashkent. Ninety days from sowing to ripening. Fruit oval, 27 by 16 centimeters, yellowish green with dark-green stripes. Rind thick, completely netted. Flesh salmon tinted, very sweet, crisp, juicy. Placenta firm.
- 74065 to 74076. *LENS ESCULENTA* Moench. *Lentil*. Fabaceae.
74065. No. 1074. Variety *daghestanicum*. Pure line reproduction of the Stepnaya Experiment Station, State Institute of Experimental Agronomy and the northern Caucasian section, 1925. Seeds brown (chocolate) with black pattern, 4 to 4.5 millimeters in diameter, cotyledons orange, length of pod about 1 centimeter, flowers blue, from 6.5 to 7 millimeters long, leaves with six to eight pairs of elongated leaflets, sprouts violet.
74066. No. 3006. *Dymchataya Chechevitza*. Variety *nummularia*. Reproduction of the Stepnaya Experiment Station, State Institute of Experimental Agronomy, 1924, and the northern Caucasian section, 1925. A moderately prolific, late variety.
74067. No. 3456. Variety *nummularia*. Obtained from the Timiriasev Agricultural Academy. Reproduction of the Stepnaya Experiment Station, State Institute of Experimental Agronomy, 1924, and the northern Caucasian section, 1925. A prolific, medium-early variety.
74068. No. 3460. *Dymchataya Chechevitza*. Variety *nummularia*. Reproduction of the Stepnaya Experiment Station, State Institute of Experimental Agronomy, 1924, and the northern Caucasian section, 1925. A moderately prolific, late variety.
74069. No. 3462. Variety *persicum*. Pure line reproduction of the Stepnaya Experiment Station, Institute of Experimental Agronomy and the northern Caucasian section, 1925. Seeds one, colored salmon pink, 3.5 to 5 millimeters in diameter, cotyledons orange, length of pod about 1 centimeter, flowers white, standard veined with blue, length of flower about 6 millimeters, leaves with four to six pairs of narrow leaflets. Drought resistant, early.
74070. No. 10046. Variety *nummularia*. From the middle Asiatic section, 1925. A prolific, late variety.
74071. No. 10047. *Tarelochanaya Chechevitza*. Variety *nummularia*. From the northern Caucasian and the middle Asiatic sections, 1925. A large-grained, late variety.
74072. No. 10048. Variety *nummularia*. From the middle Asiatic section, 1925. A moderately prolific, late variety.
74073. No. 10049. Variety *nummularia*. From the middle Asiatic section, 1925. A late variety.
74074. No. 10050. Variety *nummularia*. From the northern Caucasian section, 1925. A prolific variety.
74075. No. 10051. Variety *nummularia*. From the middle Asiatic section, 1925. A late variety.
74076. No. 10052. Variety *nummularia*. From the middle Asiatic section, 1925. A medium-early variety.
- 74077 to 74083. *PISUM SATIVUM* L. Fabaceae. *Pea*.
74077. No. 10015. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.

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74078. No. 10016. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.
74079. No. 10017. Obtained from the Engelhardt Reg. Experiment Station. Small grained, pods well filled.
74080. No. 10019. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.
74081. No. 10257. *Gorokh Machinsky, Mulk, Mullak*. From the upper part of Zaravshan, Turkistan. An early variety used as green manure.
74082. No. 10299. Variety *griseum*. Obtained from the Timiriasev Agricultural Academy. A medium-ripening variety used as green fodder.
74083. No. 10296. *Gorokh Mestny*. From Lobanovo, Nikolsk district, North Dvinsk Government. A late variety used as green fodder.
- 74084 to 74103. *TRITICUM AESTIVUM* L. (*T. vulgare* Vill.). Poaceae. *Common wheat*.
74084. No. 2999. *Belokoloska*. Variety *lutescens*. An awnless, prolific variety obtained from the Saratov Reg. Experiment Station, Saratov Government.
74085. No. 3000. *Belozornaya*. Variety *albium*. From the Saratov Reg. Experiment Station, Saratov Government. A white awnless prolific spring variety having good milling and baking qualities.
74086. No. 3001. *Belozornaya*. Variety *albium*. A white awnless prolific spring variety suited to sandy soil. From the Saratov Reg. Experiment Station, Saratov Government.
74087. No. 6984. *Krasnaya Ostistaya* (red, awned). Variety *ferrugineum*. A drought-resistant spring variety from the Ekaterinoslav Reg. Experiment Station, Ukraina.
74088. No. 6985. *Krasnaya Bezostaya* (red awnless). Variety *millurum*. A prolific, drought-resistant spring variety from the Ekaterinoslav Reg. Experiment Station, Ukraina.
74089. No. 9446. Variety *caesium*. A prolific, flinty, red-grained, spring variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
74090. No. 9447. Variety *lutescens*. A large-grained, awnless, prolific variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
74091. No. 9449. Variety *millurum*. An awnless, drought-resistant, prolific variety, resistant to lodging, from the West Siberian Reg. Experiment Station, Omsk, Siberia.
74092. No. 9450. Variety *millurum*. An awnless, prolific, drought-resistant variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
74093. No. 10158. Variety *ferrugineum*. A hardy, prolific winter variety from the plant-breeding station, Timiriasev Agricultural Academy, Moscow. The original sample was obtained in 1901 from Vil-morin-Andrieux & Co., Paris, France, under the name *Blé Victoria d'automne*.
74094. No. 10159. Variety *erythrospermum*. A hardy, prolific winter variety from the plant-breeding station, Timiriasev Agricultural Academy, Moscow.